WHAT IS CLAIMED IS:

1.	A microdermabrasion apparatus, comprising:
	a housing having a first end and a second end;
	a suction cup located at the first end of the housing;
	a motor located within the housing;
	a pump located within the housing;
	an exfoliation tip mechanically coupled to a shaft that is mechanically coupled to the motor, the exfoliation tip being located within a vacuum space in the suction cup; and
	a tube located within the housing and connected between the pump and the vacuum space.

2.	The apparatus as claimed in Claim 1 further comprising a power entry optionally				
conne	connected to the second end of the housing, the power entry being electrically coupled to a				
switch located on the housing, to the pump and to the motor.					
3.	The apparatus as claimed in Claim 1 further comprising a cylindrical wall located				
adjace	ent the first end and within a portion of the suction cup.				
4.	The apparatus as claimed in Claim 3 further comprising a seal located around the				
perimeter of the wall and in between the wall and a portion of the suction cup.					
5.	The apparatus as claimed in Claim 4 wherein the seal is an o-ring.				
6.	The apparatus as claimed in Claim 3 wherein the tube protrudes from a portion of the				
wall into the vacuum space.					

7.	The apparatus as claimed in Claim 1 further comprising a filter located within the	
tube.		
8.	The apparatus as claimed in Claim 7 further comprising a vent located in the tube	
betwe	en the filter and the vacuum space.	
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9.	The apparatus as claimed in Claim 1 wherein the exfoliation tip comprises a main	
body o	connected to the shaft and an abrading impregnated surface disk connected generally	
perper	ndicular to the main body.	
10.	The apparatus as claimed in Claim 9 wherein the abrading impregnated surface disk	
further comprises an abrasive media.		
11.	The apparatus as claimed in Claim 1 wherein the suction cup further comprises an	
openir	ng generally defined by a ridge.	

12.	The apparatus as claimed in Claim 11 wherein the exfoliation tip is offset inside the			
vacuum space and from the ridge by a distance.				
13.	A microdermabrasion kit, comprising:			
13.	A interodermatication Rit, comprising.			
	a microdermabrasion apparatus comprising:			
	a housing having a first end and a second end;			
	a cylindrical wall located generally adjacent the first end;			
	a motor located within the housing, the motor including a shaft oriented			
	about a central axis;			
	a pump located within the housing; and			
	a tube located within the housing and connected between the pump and the cylindrical wall;			
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a suction cup adapted to be connected to the wall; and

an exfoliation tip adapted to be connected to the motor shaft, and further adapted to spin about the central axis of the shaft.

- 14. The kit as claimed in Claim 13 wherein the exfoliation tip is adapted to be located within a vacuum space formed when the suction cup is placed over the wall and the pump pulls a vacuum on the space, the exfoliation tip being further adapted to spin when the motor is supplied power.
- 15. The kit as claimed in Claim 14 wherein the exfoliation tip comprises an abrading impregnated surface disk.
- 16. The kit as claimed in Claim 13 further comprising a pore cleansing tip adapted to be connected to the shaft.

17.	The kit as claimed in Claim 13 further comprising a buffer tip for finger nails and toe
nails a	dapted to be connected to the shaft.
18.	The kit as claimed in Claim 13 further comprising a sander tip for finger nails and toe
nails a	dapted to be connected to the shaft.
19.	The kit as claimed in Claim 3 further comprising a pumice stone adapted to be
connec	cted to the shaft.
20.	The kit as claimed in Claim 13 further comprising a vibrational tip adapted to be
	cted to the shaft.
21.	The kit as claimed in Claim 13 wherein the suction cup is abrasive.
22.	The kit as claimed in Claim 13 wherein the suction cup includes an opening generally
define	d by a ridge.

	23.	The kit as claimed in Claim 22 wherein the ridge includes a soft silicone lip.
	24.	A microdermabrasion system, comprising:
		a microdermabrasion apparatus comprising:
		a housing having a first end and a second end;
		a cylindrical wall located generally adjacent the first end;
5		a motor located within the housing, the motor including a shaft;
		a pump located within the housing; and
		a tube located within the housing and connected between the pump and the cylindrical wall;
10		a power entry located on the second end and coupled to the motor and the pump; a switching mechanism coupled to the power entry, the pump and the motor;

a suction cup connected to the wall; and

an exfoliation tip connected to the motor shaft.